## **REMARKS**

This Preliminary Amendment is submitted to improve the form of the specification as originally filed. It is respectfully requested that this Preliminary Amendment be favorably examined and entered in the above-referenced application.

## **AUTHORIZATION**

The Commissioner is hereby authorized to charge any additional fees that may be required for this Amendment, or credit any overpayment to deposit account no. 08-0219.

In the event that an extension of time is required, or which may be required in addition to that requested in a petition for an extension of time, the Commissioner is requested to grant a petition for that extension of time which is required to make this response timely and is hereby authorized to charge any fee for such an extension of time or credit any overpayment for an extension of time to deposit account no. 08-0219.

Respectfully submitted,

HALE AND DORR LLP

Maria L. Maebius

Registration No. 42,967

1455 Pennsylvania Avenue, N.W. Washington, DC 20004-1008

(202) 942-8400 MLM/lrm

Date: 3 November 2003

Applicati n No. 09/828,870 Amendment Dated: November 3, 2003

## **Amendments to the Drawings:**

The attached sheets of drawings include changes to Figures 8A, 8B, and 8C. These sheets replace the original sheets including Figures 8A, 8B, and 8C. In each Figure, the Seq. ID No. has been corrected.

Attachments: Replacement Sheets (Appendix A)

Annotated Sheet Showing Changes (Appendix B)

		[SEQ. ID NO: 15] [SEQ. ID NO: 16)	M	[SEQ. ID NO: 17] [SEQ. ID NO: 199	-8	[SEQ.ID NO: 19]
270	CAG CTC GCC ATC GGG GAC GAC ATC AAC CGA CGC TAT GAC TCA Q L A I I G D D I N R R Y D S		200 210 220 230 240 250 **  *			· 88
260	C AAC CGA C N R	103	240 * C ATC ATC G A I I		260	c cGA CGC R R
250	3G GAC GAC AT( 3 D D I	300 * CTG CAG CCC ACG L Q P T	230 * 36 CAG CTC GCI R Q L	<b>7</b> 7	250	AC GAC ATC AA D D I N
240	SCC ATC ATC GC A I I C	300 * AG CAC CTG CA	220 * .AG GTG GGA CC Q V G	260 270 280 * * * * * * * * * * * * * * * * * * *	240	ATC ATC GGG G, I I G I
230	CGG CAG CTC G R Q L	290 * ACC ATG TTG CAG CAC C' T M L Q H I	210 * ACC ATG GGG C T M G	270 * TAT GAC TCA 6 Y D S	230	CAG CTC GCC / Q L A
220	CAG GTG GGA CGG ( Q V G R	280 * GAG TTC CAG ACC A E F Q T	200 * CCT AGC AGC P S S	260 * AAC CGA CGC N R R	220 *	GTG GGA CGG V G R
Bak ,	]. E3		2.			3.

FIG. 8A

[SEQ. ID NO: 21] [SEQ. ID NO: 22]	·			[SEQ. ID NO: 23] [SEQ. ID NO: 24]	)	[SEQ.ID NO: 25] [SEQ.ID NO: 26]
	0 210	GAC GAA D E				23
42	200	SC ATC G				GT AAC S N
260 270 280 * * * * * * * * * * * * * * * * * * *	170 180 190	TCC ACC AAG AAG CTG AGC GAG TGT CTC S T K K L S E C L	220 230	GAG CTG E L	190 200 210 * * *	CTC AAG CGC ATC GGG GAC GAA L K R I G D E
250 * 4. GGG GAC GAC ATC 82 G D D I	Bax 160	5. CAG GAT GCG 7 52 Q D A	22(	GAC AGT AAC ATG D S N M	180	6. CTG AGC GAG 59 L S E

FIG. 8B

## Application No. 09/828,870 Amendment Dated: November 3, 2003 Annotated Sheet Showing Changes

7. 83	Bipla	% S3		9.	10.	য়ে
190 2 * CTC AAG CGC ATC L K R I		150 * TGC ATG (	210 * GAC GTG AGC CTC A D V S L		190 200 * * * ATC GGG GAC GAG A	D I
60 80 80 80 80 80 80 80 80 80 80 80 80 80		160 * sAG GGC AGT E G S	22 AGC CTC AGG S L R	180 * CTG CGG CTG	200 200 * 6AC GAG ATG	E E
210 * GAC GAA CTG GAC D E L D		160 170 * * % AGT GAC GCA TTG GCC C	220 230 * AGG GCC CCG CGC CTG R A P R L	190 * GCC TGC ATC G	- - -	89
77		180 * :c cTG cGG CTG GCC		210 210 210 cTG GCC TGC ATC GGG GAC GAG ATG GAC GTG	ם ה ב ב	
		180 190 200 * * CTG CGG CTG CTGC ATC GGG GAC GAG ATG L R L A C I G D E M		210 * : GTG AGC	n	
[SEQ. ID NO: 27] [SEQ. ID NO. 28]	<b>2</b> € €	ATG M	[SEQ. ID NO: 29]	SEQ. ID NO:31]	[SEQ. 10 NO: 33]	[SEQ. ID NO.

FIG. 8C